IN THE CLAIMS

1. (Currently amended) A method of simulating the operation of at least one switch fabric comprising a plurality of integrated circuits of a designated chip set, utilizing a software-based development tool, the method comprising the steps of:

providing in the software-based development tool an interface permitting user control of one or more configurable parameters of the switch fabric; and

automatically generating a simulation configuration for the switch fabric based on current values of the configurable parameters;

the simulation configuration being generated without requiring further user input; the simulation configuration specifying interconnections between the integrated circuits which satisfy the current values of the configurable parameters;

wherein the one or more configurable parameters of the switch fabric comprise one or more configurable parameters of each of the integrated circuits and one or more configurable parameters of a base device specified for the designated chip set;

wherein each integrated circuit of the designated chip set corresponds to a specified ingress device, a specified cross-connect device or a specified egress device; and

wherein the one or more configurable parameters of a given integrated circuit are determined by the correspondence of the given integrated circuit to the specified device;

wherein the one or more configurable parameters of the base device comprise a cell payload size, a chip version, a clock speed, a switching capacity, and a configuration type selected from a plurality of configuration types comprising a centralized configuration, a stackable configuration and a distributed configuration; and

wherein the interface permits user selection of any one of the plurality of configuration types.

2. (Canceled)

3. (Previously presented) The method of claim 1 wherein the at least one switch fabric comprises at least one multistage switch fabric.

4. (Previously presented) The method of claim 3 wherein the integrated circuits comprise at least two ingress devices, at least one cross-connect device and at least two egress devices.

5. (Canceled)

6. (Previously presented) The method of claim 1 wherein the interface includes a listing of the integrated circuits.

7-10. (Canceled)

- 11. (Previously presented) The method of claim 1 wherein the configurable parameters comprise a number of ports of the switch fabric.
- 12. (Previously presented) The method of claim 1 wherein the software-based development tool comprises an automatic configuration generation module which generates the simulation configuration for the switch fabric based on the current values of the configurable parameters.
- 13. (Currently amended) The method of claim 1 wherein the simulation configuration is generated utilizing an object-oriented programming construct comprising a base class, corresponding to [[a]] the base device specified for the plurality of integrated circuits, and an associated generation interface.
- 14. (Previously presented) The method of claim 13 wherein the generation interface declares a generate function that is implemented by each of a plurality of generators, each of the plurality of generators corresponding to a different configuration of the switch fabric.
- 15. (Previously presented) The method of claim 14 wherein the plurality of generators comprises a centralized configuration generator, a stackable configuration generator and a distributed configuration generator, corresponding to respective centralized, stackable and distributed configurations of the switch fabric.

- 16. (Original) The method of claim 1 wherein the software-based development tool runs at least in part on an information processing device comprising a processor and an associated memory.
- 17. (Previously presented) The method of claim 1 wherein the software-based development tool comprises a simulator control module, a set of interfaces, and circuit element modules each corresponding to an associated one of the integrated circuits.
- 18. (Currently amended) An apparatus for simulating the operation of at least one switch fabric comprising a plurality of integrated circuits of a designated chip set, the apparatus comprising:

an information processing device having a processor and a memory;

the information processing device implementing a software-based development tool providing an interface permitting user control of one or more configurable parameters of the switch fabric, the development tool being operative to automatically generate a simulation configuration for the switch fabric based on current values of the configurable parameters;

the simulation configuration being generated without requiring further user input; the simulation configuration specifying interconnections between the integrated circuits which satisfy the current values of the configurable parameters;

wherein the one or more configurable parameters of the switch fabric comprise one or more configurable parameters of each of the integrated circuits and one or more configurable parameters of a base device specified for the designated chip set;

wherein each integrated circuit of the designated chip set corresponds to a specified ingress device, a specified cross-connect device or a specified egress device; and

wherein the one or more configurable parameters of a given integrated circuit are determined by the correspondence of the given integrated circuit to the specified device;

wherein the one or more configurable parameters of the base device comprise a cell payload size, a chip version, a clock speed, a switching capacity, and a configuration type selected from a plurality of configuration types comprising a centralized configuration, a stackable configuration and a distributed configuration; and

wherein the interface permits user selection of any one of the plurality of configuration types.

19. (Currently amended) An article of manufacture comprising a storage medium containing one or more software programs for use in simulating the operation of at least one switch fabric comprising a plurality of integrated circuits of a designated chip set, utilizing a software-based development tool, wherein the one or more software programs when executed implement the steps of:

providing in the software-based development tool an interface permitting user control of one or more configurable parameters of the switch fabric; and

automatically generating a simulation configuration for the switch fabric based on current values of the configurable parameters;

the simulation configuration being generated without requiring further user input; the simulation configuration specifying interconnections between the integrated circuits which satisfy the current values of the configurable parameters;

wherein the one or more configurable parameters of the switch fabric comprise one or more configurable parameters of each of the integrated circuits and one or more configurable parameters of a base device specified for the designated chip set;

wherein each integrated circuit of the designated chip set corresponds to a specified ingress device, a specified cross-connect device or a specified egress device; and

wherein the one or more configurable parameters of a given integrated circuit are determined by the correspondence of the given integrated circuit to the specified device; and

wherein the one or more configurable parameters of the base device comprise a cell payload size, a chip version, a clock speed, a switching capacity, and a configuration type selected from a plurality of configuration types comprising a centralized configuration, a stackable configuration and a distributed configuration; and

wherein the interface permits user selection of any one of the plurality of configuration types.

20. (Canceled)

- 21. (Currently amended) The method of claim 1 wherein the one or more configurable parameters of the switch fabric comprise a clock speed of at least a given one of the integrated circuits and a clock speed of the base device specified for the designated chip set.
- 22. (Previously presented) The method of claim 8 wherein the switching capacity of the switch fabric determines a number of integrated circuits included in the switch fabric.
- 23. (Previously presented) The method of claim 1 wherein each integrated circuit has at least one block function associated therewith.
- 24. (New) The method of claim 1 wherein the one or more configurable parameters of the given integrated circuit comprise a number of ports on the corresponding device.
- 25. (New) The apparatus of claim 18 wherein the one or more configurable parameters of the given integrated circuit comprise a number of ports on the corresponding device.
- 26. (New) The apparatus of claim 18 wherein the one or more configurable parameters of the switch fabric comprise a clock speed of at least a given one of the integrated circuits.
- 27. (New) The article of claim 19 wherein the one or more configurable parameters of the switch fabric comprise a clock speed of at least a given one of the integrated circuits.